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PAGE 115 * RCVD AT 8115/2008 8:25:13 AM [Eastern Daylight Time] * SVR: USPTO-EFXRF-6110 * DNIS: 2738300 * CSID: * DURATION (mm-ss):01-22

PTO/SB/122 (01-06)
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CHANGE OF	Application Number	10/693,859	
CHANGE OF		10-23-2003	CENE

CORRESPONDENCE ADDRESS Application

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Application Number	10/693,859	Helieu	No
Filing Date	10-23-2003	CENTRAL FAX	CENTER
First Named Inventor	ARNOLD	AUG 15	2008
Art Unit	3683		
Examiner Name	Xuan Lan T. Nguyen	- DECE	1. r-r-
Attorney Docket Number	LEW 17,510-1	RECE	VEL

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Signature Flaprice & Hari	مز		
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Oate 08/12/2008		16) 433-5754	
NOTE: Signatures of all the inventors or assignees of record of the enforms if more than one signature is required, see below.	tifre interest or their represent	ative(s) are required, Submit multiple	
Total of 1 forms an submitted			

This collection of information is required by 37 CFR 1.33. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Tradenark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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PTO/SB/98 (08-08)
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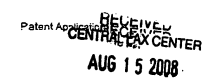
STATEMENT UNDER 37 CFR 3.7	(3(b)
Applicant/Patent Owner: Steven M. Amold and Nicholas Penney	HECEIVED CENTRAL FAX CENTE
Application No./Patent No.: 10/693,853 Filed/Issue Date: October	I
Entitled: TORSIONAL MAGNETORHEOLOGICAL DEVICE .	
National Aeronautics and Space Administration a Government Agency (Name of Assignee) (Type of Assignee. e.g., corp.)	oration, partnership, university, government agency, etc.)
states that it is: 1. the assignee of the entire right, title, and interest; or	RECEIVED
an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is%)	FEB 177
in the patent application/patent identified above by virtue of either:	LICENSING & REVIE
A An assignment from the inventor(s) of the patent application/patent identifient the United States Patent and Trademark Office at Reel thereof is attached. OR	ed above. The assignment was recorded Frame or for which a copy
A chain of title from the inventor(s), of the patent application/patent identific To: The document was recorded in the United States Patent and Trade	
Reel, Frame, or for which a c	
From: To: To: The document was recorded in the United States Patent and Trade Real, or for which a	emark Office at copy thereof is attached.
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The document was recorded in the United States Patent and Trade Reel or for which	
Additional documents in the chain of title are listed on a supplemental s	sheet.
As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chair assignee was, or concurrently is being, submitted for recordation pursuant to 37	
[NOTE: A separate copy (i.e., a true copy of the original assignment docume Division in accordance with 37 CFR Part 3, to record the assignment in 302.08]	ent(s)) must be submitted to Assignment the records of the USPTO. <u>See</u> MPEP
The undersigned (whose title is supplied below) is authorized to act on behalf of	the assignee.
Raprice L. Harris	8/12/08
Signature	Date
Kaprice Harris	(216) 433-5754
Printed or Typed Name	Telephone Number
Legal Advisor	_
Title	

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chlef Information Officer, U.S. Petent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Assignment to the Government (by Government Employee)

Title of Invention:	Torsional Magnetorheolo	gical Device			RECEIVED
inventor(s):	Sieven M. Amold				FEB 1 7 2010 LICENSING & REVIEW
NASA Cese No.:	LEW 17.510-1 Applic	ation No.":	Fē	ing Date*:	
WHEREAS, the par Government (herea Administration;	ties to this Assignment and Ag fier Government), as represer	preement are the undersignled by the Administrator of	ned inventor() of the National	s) and the United States Aeronzutics and Space	; •
WHEREAS, the ma	king of this Assignment and A	greement is in accordance	with 37 CFR	Part 501; and	
WHEREAS, the und States Patent on the	ersigned inventor(s) has (have above-entitled invention.	e) executed, on the date(s	indicated be	low, an application for U	Jnited
Assign to the America, its territoric	, in consideration of employm Government my (our) full and as and possessions, and my (a nuation or divisional application	exclusive right in and to s sur) entire right, title and in	acid invention	within the United States	of any
with 37 CFR 501.9(c Government choose accordance with 37 irrevocable, royalty-f such reservation will 3. Agree, at the	It to the Government my (our) I), including rights of priority under the state of the ending realization in a CFR 501.9(d), and such rights realizable, in the invention with appear, where practicable, in expense of the Government, (b) to cooperate in any manner	nder the International Con- ny foreign country, I (we) will be subject to the rese th power to grant licenses any foreign patent which a) to execute any docume	vention of Par may request respect to evation to the for all governa may assue on	is (1883), as amended, ights in that country, in Government of a nonex mental purposes. The te such invention,	of the adusive, erms of
interest transferred b	y this Assignment and Agreer I request the atto <u>rneys of rec</u> o	nent		•	·
		,			
(Signature of Inventor)			23 Executed)	(Date Application Execute	<u>}</u>
Steven M. Amoid (Inventor's Typed Nam	o)	2655 Olentangy Dr., Bz Malling Address - Including C	ith, Ohio ,U.S country)	,	
(Signature of Inventor)		(Date Assignment &	>ecuted)	(Dale Appiisaiian Executed	0)
(Insertor's Typed Name)	Malling Address - Including C	ountry)		
(Signature of Invertor)		(Date desimment F		using Express Ma	
(Inventor's Typed Name) :	Mailing Addres No. E	R 5776	22 447 US	on this
NASA FORM 430 DEC	2000 PREVIOUS EDITIONS ARI	COSSOLETE 23	day of _	October K	ent W. Stone



Space Administration

CENTRAL FAX CENTER
AUG 1 5 2008

Patent Application
NASA Case No.LEW 17.510-1

ASSIGNMENT and AGREEMENT

Title of Invention: Torsional Magnetorheological Device

Inventor(s): Nicholas Penney

NASA Case No.: <u>LEW 17,510-1</u>

Application No.*: 10/693853

Application Filing Date*: 10/23/03

WHEREAS, the parties to this Assignment and Agreement are the undersigned Inventor(s), and the United States Government (hereafter Government), as represented by the Administrator of the National Aeronautics and Space Administration, Washington, D.C. 20546;

WHEREAS, the undersigned Inventor(s) has (have) executed, in the date indicated below, an application for a United States Patent on the above-entitled Invention; and

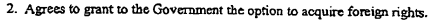
WHEREAS, the Government is desirous of acquiring the entire right, title and interest in the above-entitled Invention and the executed application.

NOW THEREFORE, in consideration of the payment of royalties, pursuant to NASA Policy Directive, NPD 2092.1, Royalties and Other Payments Received by NASA from the Licensing of Patents and Patent Applications, that may result from licensing the above-entitled Invention, the undersigned hereby:

1. Assigns to the Government my (our) full and exclusive right in and to said Invention within the United States of America, its territories and possessions, and my (our) entire right, title and interest in and to said application, and any corresponding continuation or divisional application(s) and any patent(s) that may issue therefrom.

Assignment individual inventor to NASA July 1998

Page 1 of 2



- 3. Agrees, at the expense of the Government, (a) to execute any document for, (b) to deliver any requested information to, and (c) to cooperate in any manner with the Government in order to allow the Government to protect any interest transferred by this Assignment and Agreement.
- *4. Authorizes and requests the attorneys of record in the application to insert the application number and filing date above when required.
- 5. Reserves a non-exclusive, non-transferable, license to make and use the above-entitled. Invention embodied in said application, and any corresponding continuation or divisional application(s) and any patent(s) that may issue therefrom solely for the purpose of nonprofit academic research conducted by the undersigned.
- 6. Agrees to submit to the Office of Patent Counsel, NASA Glenn Research Center, a written report annually within thirty (30) days after the first day of January during the life of said application, and any corresponding continuation or divisional application(s) and any patent(s) that may issue therefrom, summarizing the making and using of the Invention, specifically including the purpose for which the Invention was made or used, the employment at the time, the funding agreement performed under, if any, and the results achieved by making and using the Invention.

Using the Inventor)

(O-23-03
(Signature of Inventor)

Date

Date Application Executed

Nicholas Penney

(Inventor's Typed Name)

1195 Ravenna Road, Kent, Ohio, U.S.A. 44240

(Post Office Address - Including Country)

Assignment individual inventor to NASA July 1998

Page 2 of 2